



## DEFENSE INFORMATION SYSTEMS AGENCY

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IN REPLY  
REFER TO: Joint Interoperability Test Command (JTE)

7 Oct 11

### MEMORANDUM FOR DISTRIBUTION

**SUBJECT:** Extension of the Special Interoperability Test Certification of the Avaya CS2100 XA-Core SE09.1 – Aura™ AS5300 Version 2.0 Multifunction Softswitch (MFSS) (with specified patch releases)

**References:** (a) DoD Directive 4630.05, “Interoperability and Supportability of Information Technology (IT) and National Security Systems (NSS),” 5 May 2004  
(b) CJCSI 6212.01E, “Interoperability and Supportability of Information Technology and National Security Systems,” 15 December 2008  
(c) through (g), see Enclosures included with the original certification memo (TN 0903501)

1. References (a) and (b) establish the Joint Interoperability Test Command (JITC), as the responsible organization for interoperability test certification.
2. The Avaya CS2100 XA-Core SE09.1 - Aura™ AS5300 Version 2.0 MFSS (with specified patch releases), hereinafter referred to as the System Under Test (SUT) is certified for joint use in the Defense Information System Network (DISN) as an MFSS. The fielding of the SUT is limited to IP version 4 (IPv4) across the DISN based on the fielding environment and a Plan of Action and Milestones (POA&M) addressing critical IP version 6 (IPv6) discrepancies by 30 April 2011. The CS2100 provides only intra-enclave use of IPv4; the AS5300 provides intra-enclave IPv4 and IPv6. The certification status of the SUT will be verified during operational deployment. Any new discrepancy noted in the operational environment will be evaluated for impact on the existing certification. These discrepancies will be adjudicated to the satisfaction of Defense Information Systems Agency (DISA) via a vendor POA&M, which will address all new critical TDRs within 120 days of identification. Testing was conducted using MFSS product requirements derived from References (c) and (d), and MFSS test procedures, derived from Reference (e). No other configurations, features, or functions, except those cited within this memorandum, are certified by JITC. This certification expires upon changes that affect interoperability, but no later than three years from the date the SUT was posted on the Unified Capabilities (UC) Approved Products List (APL) (1 September 2010).
3. The extension of this certification is based upon Desktop Review (DTR) 8. The original certification is based on interoperability testing conducted by JITC, review of the vendor’s Letters of Compliance (LoC), and DISA Information Assurance (IA) Certification Authority (CA) approval of the IA configuration. Interoperability testing was conducted by JITC, Fort Huachuca, Arizona, from 29 June through 11 September 2009 and documented in Reference (f). Review of the vendor’s LoC was completed on 7 October 2010. The Verification and Validation (V&V) testing was completed 26 November 2010. The DISA CA has reviewed the IA

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Assessment Report for the SUT, Reference (g), and based on the findings in the report has provided a positive recommendation. The acquiring agency or site will be responsible for the DoD Information Assurance Certification and Accreditation Process (DIACAP) accreditation. The JITC certifies the SUT as meeting MFSS requirements in the Unified Capabilities Requirements (UCR). This DTR was requested to certify the SUT for interoperability on the Public Switched Telephone Network (PSTN) with its non assured services Telecommunications Union – Telecommunication Standardization Sector (ITU-T) Q.931 E1 Integrated Services Digital Services (ISDN) Primary Rate (PRI) interface. V&V testing was conducted on 27 Jun - 1 Jul 2011 by JITC on the SUT that used an Audio Codes Media Gateway 3000 (MG3K) to convert IP traffic to Q.931 E1 ISDN PRI format. During testing, no discrepancies were noted; therefore, JITC approves this DTR. Furthermore, when this interface is configured on the MG3K, all the interfaces must also be configured as E1 ISDN PRI. The MG3K can be configured for E1 ISDN PRI or T1 ISDN PRI, but not both simultaneously. Therefore, when deployed with E1 ISDN PRI, the SUT must be configured with two MG3Ks; one to meet the T1 ISDN PRI assured services requirement, and other to support the PSTN E1 ISDN PRI interface. The original IA posture has not changed; therefore, the original IA approval applies to this DTR.

4. The interface, Capability Requirements (CR) and Functional Requirements (FR), and component status of the SUT are listed in Tables 1 and 2. The threshold CR and FR for MFSSs are established by Sections 5.3.2, 5.3.4, 5.3.5, and 5.4 of Reference (c) and were used to evaluate the interoperability of the SUT.

**Table 1. SUT Interface Interoperability Status**

Interface	Critical	UCR Reference	Threshold CR/FR <sup>1</sup>	Status	Remarks <sup>2</sup>
<b>MFS CS2100 Line Interfaces</b>					
10Base-X	No	UCR 2008 Section 5.2	Refer to the Avaya MFS CS2100 XACORE with Release SE09.1 Special Interoperability Certification Letter and Test Summary Report Listed on the UC APL.	Certified	Refer to the Avaya MFS CS2100 XACORE with Release SE09.1 Special Interoperability Certification Letter and Test Summary Report Listed on the UC APL.
100Base-X	No			Certified	
1000Base-X	No			Not Tested	
2-wire analog	Yes			Certified	
2-Wire Digital Proprietary	No			Certified	
ISDN BRI U and ST	Yes			Certified	

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**Table 1. SUT Interface Interoperability Status (continued)**

Interface	Critical	UCR Reference	Threshold CR/FR <sup>1</sup>	Status	Remarks <sup>2</sup>
<b>MFS CS2100 External Interfaces</b>					
ISDN T1 PRI ANSI T1.619a	Yes	UCR 2008 Section 5.2	Refer to the Avaya MFS CS2100 XACORE with Release SE09.1 Special Interoperability Certification Letter and Test Summary Report Listed on the UC APL.	Certified	Refer to the Avaya MFS CS2100 XACORE with Release SE09.1 Special Interoperability Certification Letter and Test Summary Report Listed on the UC APL.
ISDN T1 PRI NI-2	Yes			Certified	
T1 CCS7 ANSI T1.619a	Yes			Certified	
E1 CCS7 ANSI T1.619a	No <sup>3</sup>			Certified	
T1 CAS (DTMF, DP, MFR1)	Yes			Certified	
E1 CAS (DTMF, MFR1)	No <sup>3</sup>			Certified	
E1 PRI ITU-T Q.955.3	Yes <sup>3,4</sup>			Certified	
E1 PRI ITU-T Q.931	No <sup>3,4</sup>			Certified	
SONET OC-3	No <sup>3</sup>			Certified	
<b>MFS CS2100 NM Interfaces</b>					
10Base-X	No <sup>5,6</sup>	UCR 2008 Section 5.2	Refer to the Avaya MFS CS2100 XACORE with Release SE09.1 Special Interoperability Certification Letter and Test Summary Report Listed on the UC APL.	Certified	Refer to the Avaya MFS CS2100 XACORE with Release SE09.1 Special Interoperability Certification Letter and Test Summary Report Listed on the UC APL.
100Base-X	No <sup>5,6</sup>			Certified	
EIA-232 Serial	No <sup>6</sup>			Certified	
<b>AS5300 Line Interfaces</b>					
10Base-X	Yes	5.3.2.6.3	2, 4, 10, 13, 16	Certified	Met threshold CRs/FRs for IEEE 802.3i and 802.3j. Applies to PEIs (voice) and Softphones (voice and video).
100Base-X	Yes	5.3.2.6.3	2, 4, 10, 13, 16	Certified	Met threshold CRs/FRs for IEEE 802.3u. Applies to PEIs (voice) and Softphones (voice and video).
1000Base-X	No	5.3.2.6.3	2, 4, 10,13, 16	Not Tested	This interface is not offered by the SUT PEIs.
2-wire analog	Yes	5.3.2.6.1.6	2, 4, 10, 13,	Certified	Met threshold CRs/FRs for 2-wire analog instruments. Applies to 2-wire analog secure and non-secure analog instruments. Requirement met through use of an IAD that supports IEEE 802.3i, 802.3u, and 802.3ab.

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**Table 1. SUT Interface Interoperability Status (continued)**

Interface	Critical	UCR Reference	Threshold CR/FR <sup>1</sup>	Status	Remarks <sup>2</sup>
<b>AS5300 External Interfaces</b>					
10Base-X	No <sup>6</sup>	5.3.2.4.2	1, 2, 3, 6, 7, 8, 10, 11, 13, 15, 16	Certified	Met threshold CRs/FRs for IEEE 802.3i and 802.3j. Applies to AS-SIP trunk.
100Base-X	No <sup>6</sup>	5.3.2.4.2	1, 2, 3, 6, 7, 8, 10, 11, 13, 15, 16	Certified	Met threshold CRs/FRs for IEEE 802.3u. Applies to AS-SIP trunk.
1000Base-X	No <sup>6</sup>	5.3.2.4.2	1, 2, 3, 6, 7, 8, 10, 11, 13, 15, 16	Certified	Met threshold CRs/FRs for IEEE 802.3z and 802.3ab. Applies to AS-SIP trunk.
ISDN T1 PRI ANSI T1.619a	Yes	5.3.2.4.3	2, 3, 7, 8, 10, 13	Certified	Met threshold CRs/FRs. Provides legacy DSN and TELEPORT connectivity.
E1 PRI ITU-T Q.931	No <sup>3</sup>	5.3.2.12.10	2, 3, 7, 8, 10, 13	Certified	Met threshold CRs/FRs. Provides PSTN Connectivity
ISDN T1 PRI NI-2	Yes	5.3.2.4.3	2, 3, 7, 8, 10, 13	Certified	Met threshold CRs/FRs. Provides PSTN Connectivity.
<b>NM</b>					
10Base-X	No <sup>6</sup>	5.3.2.4.4 5.3.2.7.2.8	16, 17	Certified	Met threshold CRs/FRs. Verified via LoC.
100Base-X	No <sup>6</sup>	5.3.2.4.4 5.3.2.7.2.8	16, 17	Certified	Met threshold CRs/FRs. Verified via LoC.

**NOTES:**

1. The CR/FR requirements are contained in Table 2. The CR/FR numbers represent a roll-up of UCR requirements. Reference (f), Enclosure 3 of the original certification memo (TN 0903501) provides a list of more detailed requirements for MFSS products.
2. Reference (f), Enclosure 2, Paragraph 11, of the original certification memo (TN 0903501) provides detailed information pertaining to open TDRs and associated operational impacts.
3. The interface is conditionally required for deployment in Europe.
4. This interfaces is provided by an Avaya Meridian 1 Option 11C PBX 1, which is optionally required if the SUT is deployed in Europe.
5. The IEEE 802.3u interface for NM is certified to ADIMSS only.
6. The SUT must provide a minimum of one of the listed interfaces.

**LEGEND:**

ANSI	American National Standards Institute	ITU-T	International Telecommunications Union – Telecommunication Standardization Sector
APL	Approved Products List	LoC	Letter of Compliance
ASD NII	Assistant Secretary of Defense for Networks and Information Integration	MFR	Multi-Frequency Recommendation
BRI	Basic Rate Interface	MFS	Multifunction Switch
CAS	Channel Associated Signaling	NI-2	National ISDN-2
CCS7	Common Channel Signaling 7	NM	Network Management
CR	Capability Requirement	PEI	Proprietary End Instrument
DTMF	Dual Tone Multi-Frequency	PRI	Primary Rate Interface
E1	2048 Mbps European trunk standard	PSTN	Public Switched Telephone Network
FR	Functional Requirement	SIP	Session Initiation Protocol
IAD	Integrated Access Device	SUT	System Under Test
ID	Identification	T1	1.544 Mbps North American trunk standard
IEEE	Institute of Electrical and Electronics Engineers	TDR	Test Discrepancy Report
ISDN	Integrated Services Digital Network	UCR	Unified Capabilities Requirements

**Table 2. SUT CRs and FRs Status**

CR/FR ID	Capability/Function	Applicability <sup>1</sup>	UCR Reference	Status	Remarks
1	<b>Assured Services Product Features and Capabilities</b>				
	DSCP Packet Marking	Required	5.3.2.2.1.4	Met	
	Voice Features and Capabilities	Required	5.3.2.2.2.1	Partially Met <sup>2</sup>	
	Public Safety Features	Required	5.3.2.2.2.2	Met	
	ASAC – Open Loop	Required	5.3.2.2.2.3	Met	
	Signaling Protocols	Required	5.3.2.2.3	Met	
2	<b>Registration, Authentication, and Failover</b>				
	Registration	Required	5.3.2.3.1	Met	
	Failover	Required	5.3.2.3.2	Met	
3	<b>Product Physical, Quality, and Environmental Factors</b>				
	Availability	Required	5.3.2.5.2.1	Met	
	Maximum Downtimes	Required	5.3.2.5.2.2	Met	
	Loss of Packets	Required <sup>3</sup>	5.3.2.5.4	Met	
4	<b>Voice End Instruments</b>				
	Tones and Announcements	Required	5.3.2.6.1.1	Partially Met <sup>2,4</sup>	
	Audio Codecs	Required	5.3.2.6.1.2	Partially Met <sup>4</sup>	
	VoIP PEI or AEI Audio Performance	Required	5.3.2.6.1.3	Partially Met <sup>4</sup>	
	VoIP Sampling Standard	Required	5.3.2.6.1.4	Partially Met <sup>4</sup>	
	Authentication to LSC	Required	5.3.2.6.1.5	Partially Met <sup>4</sup>	
	Analog Telephone Support	Required <sup>5</sup>	5.3.2.6.1.6	Partially Met <sup>4,6</sup>	
	Softphones	Conditional	5.3.2.6.1.7	Partially Met <sup>4,7</sup>	
5	<b>Video End Instruments</b>				
	Video End Instrument	Required	5.3.2.6.2	Partially Met <sup>8</sup>	
	Display Messages, Tones, and Announcements	Required	5.3.2.6.2.1	Partially Met <sup>8</sup>	
	Video Codecs (Including Associated Audio Codecs)	Required	5.3.2.6.2.2	Partially Met <sup>8</sup>	
6	<b>MFSS Requirements</b>				
	TDM Side EO and Tandem Requirements	Required	5.3.2.8.2.1	Met <sup>9</sup>	
	MFSS Signaling Interfaces	Required	5.3.2.8.2.3	Met	
	SG and MG Requirements for Interactions between the TDM and SS Side of the MFSS	Required	5.3.2.8.2.4	Met	
	Features of the SS Side of the MFSS	Required	5.3.2.8.2.6	Met	
7	<b>Call Connection Agent Requirements</b>				
	CCA IWF Component	Required	5.3.2.9.2.1	Met	
	CCA MGC Component	Required	5.3.2.9.2.2	Met	
	SG Component	Conditional	5.3.2.9.2.3	Not Tested	
	CCA-IWF Support for AS-SIP	Required	5.3.2.9.5.1	Met	
	CCA-IWF Support for SS7	Conditional	5.3.2.9.5.2	Met <sup>9</sup>	
	CCA-IWF Support for PRI via MG	Required	5.3.2.9.5.3	Met	

**Table 2. SUT CRs and FRs Status (continued)**

CR/FR ID	Capability/ Function	Applicability <sup>1</sup>	UCR Reference	Status	Remarks
7	<b>Call Connection Agent Requirements (continued)</b>				
	CCA-IWF Support for CAS Trunks via MG	Conditional	5.3.2.9.5.4	Met <sup>9</sup>	
	CCA-IWF Support for PEI and AEI Signaling Protocols	Required	5.3.2.9.5.5	Partially Met <sup>10</sup>	
	CCA-IWF Support for VoIP and TDM Protocol Interworking	Required	5.3.2.9.5.6	Met	
	CCA Preservation of Call Ringing State during Failure Conditions	Required	5.3.2.9.6	Not Met <sup>3</sup>	
	CCA Interactions with Transport Interface Functions	Required	5.3.2.10.3	Met	
	CCA Interactions with the EBC	Required	5.3.2.10.4	Met	
	CCA Support for Admission Control	Required	5.3.2.10.5	Met	
	CCA Support for UFS	Required	5.3.2.10.6	Met	
	CCA Support for IA	Required	5.3.2.10.7	Met	
	CCA Interaction with EIs	Required	5.3.2.10.10	Partially Met <sup>7,8</sup>	
	CCA Support for AS Voice and Video	Required	5.3.2.10.11	Partially Met <sup>7,8</sup>	
CCA Interactions with Service control Functions	Required	5.3.2.10.12	Met		
CCA Interworking between AS-SIP and SS7	Conditional	5.3.2.11	Met <sup>9</sup>		
8	<b>MG Requirements</b>				
	Role of MG In MFSS	Required	5.3.2.12.3.2	Met	
	MG Support for ASAC	Required	5.3.2.12.4.1	Met	
	MG and IA Functions	Required	5.3.2.12.4.2	Met	
	MG Interaction with Service Control Function	Required	5.3.2.12.4.3	Met	
	MG Interactions with IP Transport Interface Functions	Required	5.3.2.12.4.4	Met	
	MG-EBC interactions	Required	5.3.2.12.4.5	Met	
	MG IP-Based PSTN Interface Requirements	Conditional	5.3.2.12.4.7	Not Tested	
	MG Interaction with EIs	Required	5.3.2.12.4.8	Met	Applies to analog EIs.
	MG support for User Features and Services	Required	5.3.2.12.4.9	Met	
	MG Interface to TDM	Required	5.3.2.12.5	Met <sup>9</sup>	
	MG Interface to TDM Allied and Coalition	Conditional	5.3.2.12.6	Not Tested	
	MG Interface to TDM PSTN in US	Required	5.3.2.12.7	Met <sup>9</sup>	
	MG Interfaces to TDM PSTN OCONUS	Required	5.3.2.12.8	Met <sup>9</sup>	
	MG Support for CCS7	Conditional	5.3.2.12.9	Met <sup>9</sup>	
	MG Support for ISDN PRI Trunks	Required	5.3.2.12.10	Met	
	MG Support for CAS Trunks	Conditional	5.3.2.12.11	Met <sup>9</sup>	
	MG requirements for VoIP Internal Interfaces	Required	5.3.2.12.12	Met	
	MG Echo Cancellation	Required	5.3.2.12.13	Met	
MG Clock Timing	Required	5.3.2.12.14	Met		
MGC-MG CCA Functions	Required	5.3.2.12.15	Met		
MG V.150.1	Required	5.3.2.12.16	Not Tested <sup>6</sup>		
MG Preservation of Call Ringing during Failure	Required	5.3.2.12.17	Not Met <sup>3</sup>		

**Table 2. SUT CRs and FRs Status (continued)**

CR/FR ID	Capability/ Function	Applicability <sup>1</sup>	UCR Reference	Status	Remarks
9	<b>SG Requirements</b>				
	SG and CCS7 network Interactions	Conditional	5.3.2.13.5.1	Not Tested	
	SG Interactions with CCA	Conditional	5.3.2.13.5.2	Not Tested	
	SG Interworking Functions	Conditional	5.3.2.13.5.3	Not Tested	
10	<b>WWNDP Requirements</b>				
	WWNDP	Required	5.3.2.16	Met	
	DSN WWNDP	Required	5.3.2.16.1	Met	
11	<b>Commercial Cost Avoidance</b>				
	Commercial Cost Avoidance	Required	5.3.2.23	Partially Met <sup>11</sup>	
12	<b>AS-SIP Based for External Devices (Voicemail, Unified Messaging, and Automated Receiving Devices)</b>				
	AS-SIP Requirements for External Interfaces	Conditional	5.3.2.24	Not Tested	
13	<b>Precedence Call Diversion</b>				
	Precedence Call Diversion	Required	5.3.2.25	Met	
14	<b>Attendant Station Features</b>				
	Precedence and Preemption	Required <sup>3</sup>	5.3.2.26.1	Met	
	Call Display	Required <sup>3</sup>	5.3.2.26.2	Met	
	Class of Service Override	Required <sup>3</sup>	5.3.2.26.3	Met	
	Busy Override and Busy Verification	Required <sup>3</sup>	5.3.2.26.4	Met	
	Night service	Required <sup>3</sup>	5.3.2.26.5	Met	
	Automatic Recall of Attendant	Required <sup>3</sup>	5.3.2.26.6	Met	
15	<b>AS-SIP Requirements</b>				
	SIP Requirements for AS-SIP Signaling Appliances and AS-SIP EIs	Required <sup>3</sup>	5.3.4.7	Not Tested <sup>4</sup>	
	SIP Session Keep-Alive Timer	Required	5.3.4.8	Met	
	Session Description Protocol	Required	5.3.4.9	Met	
	Precedence and Preemption	Required	5.3.4.10	Met	
	Video Telephony – General Rules	Required	5.3.4.12	Partially Met <sup>8</sup>	
	Calling Services	Required	5.3.4.13	Met	
	SIP Translation Requirements for Inter-working AS-SIP Signaling Appliances	Required	5.3.4.14	Partially Met	
	Relevant Timers for the Terminating Gateway and the Originating Gateway	Required	5.3.4.15	Met	
	SIP Requirements for Interworking AS-SIP Signaling Appliances	Required	5.3.4.16	Met	
	Keep-Alive Timer Requirements for Interworking AS-SIP Signaling Appliances	Required	5.3.4.17	Met	
	Precedence and Preemption Extensions for Interworking AS-SIP Signaling Appliances	Required	5.3.4.18	Met	
Supplementary Services	Required	5.3.4.19	Met		

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**Table 2. SUT CRs and FRs Status (continued)**

CR/FR ID	Capability/ Function	Applicability <sup>1</sup>	UCR Reference	Status	Remarks
16	<b>IPv6 Requirements</b>				
	Product Requirements	Required	5.3.5.4	Partially Met <sup>11</sup>	
17	<b>NM</b>				
	Network Management Requirements for the MFSS	Required	5.3.2.8.3	Partially Met <sup>12</sup>	
	VVoIP NMS Interface Requirements	Required	5.3.2.4.4	Partially Met <sup>12</sup>	
	General Management requirements	Required	5.3.2.17.2	Partially Met <sup>12</sup>	
	Requirement for FCAPS Management	Required	5.3.2.17.3	Partially Met <sup>12,13</sup>	
	NM requirements of Appliance Functions	Required	5.3.2.18	Partially Met <sup>12</sup>	
	Accounting Management	Required	5.3.2.19	Partially Met <sup>12</sup>	

**NOTES:**

1. The annotation of 'required' refers to the high-level requirement category. The applicability of each sub-requirement is provided in Reference (f), Enclosure 3 of the original certification memo (TN 0903501).
2. The SUT had outstanding open TDRs at the completion of testing, which were adjudicated by DISA to have a minor operational impact. The vendor has submitted a POA&M to address the open TDRs. Reference (f), Enclosure 2, Paragraph 11, of the original certification memo (TN 0903501) provides additional details.
3. This requirement represents a new UCR requirement and the vendor has 18-months (until July 2011) to comply.
4. The SUT met the requirement for PEIs; SUT was not tested with generic AEI requirements because no AEI was provided. AEIs are a new UCR 2008, Change 1, requirement and the vendor has 18-months (until July 2011) to comply.
5. The UCR 2008, Change 1, added V.150.1 IAD support. Since this is a new requirement, the vendor has 18 months (until July 2011) to comply.
6. The vendor did not demonstrate V.150.1 support. Since this is a new requirement, the vendor has 18 months (until July 2011) to comply.
7. The SUT met both voice and video requirements via Softphone.
8. The SUT demonstrated video requirements via Softphone only, not PEIs (Proprietary Hard Video Phones). The vendor did not provide a PEI video capability. This was adjudicated by DISA to have a minor operational impact because of the limited deployment of PEIs with video.
9. This capability was provided by the MFS (CS2100) portion of the SUT with the following PSTN interfaces: ANSI T1 ISDN PRI NI2, T1 CAS, and E1 CAS. The SUT AS5300 and WAN Soft Switch Audio Codes Media Gateway 3000 (MG3K) is certified with the following PSTN interfaces: ANSI T1 ISDN PRI NI2, and ITU-T E1 ISDN PRI.
10. The SUT met PEI CCA-IWF requirements. The AEI CCA-IWF requirements were not tested. Since these are new requirements, the vendor has 18 months (until July 2011) to comply.
11. The vendor submitted an IPv6 LoC with noted discrepancies, which include the interface for Commercial Cost Avoidance functionality. The open TDRs were adjudicated by DISA to have a minor operational impact with a vendor submitted POA&M.
12. The vendor submitted a NM LoC with noted discrepancies. The open TDRs were adjudicated by DISA to have a minor operational impact with a vendor submitted POA&M.
13. The SUT does not support destination code controls. This was adjudicated by DISA to have a minor operational impact because of the limited deployment of users.

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**Table 2. SUT Capability Requirements and Functional Requirements Status (continued)**

<b>LEGEND:</b>			
AEI	AS-SIP End Instrument	MFSS	Multifunction Softswitch
AS	Assured Services	MG	Media Gateway
ASAC	Assured Services Admission Control	MGC	Media Gateway Controller
AS-SIP	Assured Services Session Initiation Protocol	NM	Network Management
BRI	Basic Rate Interface	NMS	Network Management System
CAS	Channel Associated Signaling	OCONUS	Outside the Continental United States
CCA	Call Connection Agent	PBAS	Precedence-Based Assured Service
CCS7	Common Channel Signaling 7	PEI	Proprietary End Instrument
CR	Capabilities Requirement	POA&M	Plan of Actions and Milestones
DISA	Defense Information Systems Agency	PRI	Primary Rate Interface
DSCP	Differentiated Services Code Point	PSTN	Public Switch Telephone Network
DSN	Defense Switched Network	SG	Signaling Gateway
EBC	Edge Boundary Controller	SIP	Session Initiation Protocol
EI	End Instrument	SS7	Signaling System Number 7
FCAPS	Fault, Configuration, Accounting, Performance, and Security	SUT	System Under Test
FR	Functional Requirement	T1	1.544 Mbps North American trunk standard
IA	Information Assurance	TDM	Time Division Multiplexing
IAD	Integrated Access Device	TDR	Test Discrepancy Report
ID	Identification	UCR	Unified Capabilities Requirements
IP	Internet Protocol	UFS	User Features and Services
IPv6	Internet Protocol version 6	VoIP	Voice over Internet Protocol
ISDN	Integrated Services Digital Network	VVoIP	Voice and Video over Internet Protocol
IWF	Interworking Function	WAN	Wide Area Network
LoC	Letter of Compliance	WWNDP	World Wide Numbering and Dialing Plan

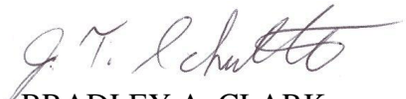
5. No detailed test report was developed in accordance with the Program Manager’s request. JITC distributes interoperability information via the JITC Electronic Report Distribution (ERD) system, which uses Unclassified-But-Sensitive Internet Protocol Router Network (NIPRNet) e-mail. More comprehensive interoperability status information is available via the JITC System Tracking Program (STP). The STP is accessible by .mil/gov users on the NIPRNet at <https://stp.fhu.disa.mil>. Test reports, lessons learned, and related testing documents and references are on the JITC Joint Interoperability Tool (JIT) at <http://jit.fhu.disa.mil> (NIPRNet). Information related to DSN testing is on the Telecom Switched Services Interoperability (TSSI) website at <http://jitc.fhu.disa.mil/tssi>. Due to the sensitivity of the information, the Information Assurance Accreditation Package (IAAP) that contains the approved configuration and deployment guide must be requested directly through government civilian or uniformed military personnel from the Unified Capabilities Certification Office (UCCO), e-mail: [ucco@disa.mil](mailto:ucco@disa.mil).

JITC Memo, JTE, Extension of the Special Interoperability Test Certification of the Avaya CS2100 XA-Core SE09.1 - Aura™ AS5300 Version 2.0 Multifunction Softswitch (MFSS) (with specified patch releases)

6. The JITC point of contact is Capt Stephane Arsenault, JITC, commercial (520) 538-5269 or DSN 312-879-5269; e-mail address is Stephane.Arsenault@disa.mil. The JITC's mailing address is P.O. Box 12798, Fort Huachuca, AZ 85670-2798. The UCCO tracking number is 0903501.

FOR THE COMMANDER:

Enclosure a/s

  
for BRADLEY A. CLARK  
Chief  
Battlespace Communications Portfolio

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Defense Information Systems Agency, GS23

## ADDITIONAL REFERENCES

- (c) Office of the Assistant Secretary of Defense, “Department of Defense Unified Capabilities Requirements 2008, Change 1,” 22 January 2010
- (d) Office of the Assistant Secretary of Defense, “Department of Defense Unified Capabilities Requirements 2008, Section 5.2,” 22 January 2009
- (e) Joint Interoperability Test Command, “Unified Capabilities Test Plan (UCTP),” Draft
- (f) Joint Interoperability Test Command, Memo, JTE, “Special Interoperability Test Certification of the Avaya CS2100 XA-Core SE09.1 –Aura™ AS5300 Version 2.0 Multifunction Softswitch (MFSS) (with specified patch releases),” 29 December 2010
- (g) Joint Interoperability Test Command, “Information Assurance (IA) Assessment of Avaya Aura™ CS2100 XA-Core SE09.1 w/AS5300 Version 2.0 MFSS (TN 0903501),” 25 March 2011